

Amendments to the Specification:

Please replace the paragraph on Page 9 (which was submitted as a new paragraph in the previous amendment) with the following rewritten paragraph:

--As seen in FIG. 1a, the development station 1 includes developer 4 entrained onto the toning shell 5 and the toning shell rotates the developer into proximity with the substrate 2 at a location where the receiver and the toning shell are in closest proximity, referred to as the "toning nip." In the toning nip, the magnetic brush 6 shown here as chains of particles 8 used to form a coating 10, is composed of the carrier component and the toner component 9 of the developer 4 that preferably contacts or is in close proximity to the substrate 2 and directly coats the substrate. The coated substrate is the output of the process and its finished product. In this incorporated reference, the terms receiver and substrate are used in the same manner as in the present description. "The application of charged powders or toners to substrates or receivers by means of an electric field is also performed by processes commonly known in electrography and particularly in photocopying technology, laser printer technology, or ionography (these application processes are elucidated in, for example, L. B. Schein, "Electrography and Development Physics", Laplacian Press, 1996, the disclosure of which is incorporated herein by reference)." Also Figure [[1]]1a is used to show these elements and is hereby added to this description--